

Message

From: Aubee, Catherine [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=18E81C76BBA145F1948ED5641919DEB1-AUBEE, CATHERINE]
Sent: 4/13/2020 3:27:10 PM
To: Goodis, Michael [Goodis.Michael@epa.gov]
CC: Rosenblatt, Daniel [Rosenblatt.Dan@epa.gov]; Leifer, Kerry [Leifer.Kerry@epa.gov]; Britten, Anthony [Britten.Anthony@epa.gov]
Subject: draft email response for OLEM PFAS inquiry
Attachments: Registration Status of Chemicals for L.Gaines.xlsx

Hi Mike,

Here is a draft email response. Kerry, Tony – please clarify as needed. I suggest cc'ing Tala (and of course Rick) when responding.

Best,
Catherine

Hi Linda,

We have provided information on the registration status of the eight chemicals you identified in your narrative (see attached spreadsheet).

We are interested in the specific source(s) of information you are using to tag these as PFAS chemicals. Although they are fluorinated, we do not consider any of the currently (or pending) registered pesticide active ingredients to be PFAS and have some concerns about confusion that may result from them being characterized as such.

You mentioned ChemSearch as one source of information. As noted, this dashboard pulls information from numerous sources and we cannot confirm that they are necessarily up-to-date. So, it can be a useful tool for exploration but may best be used as a jumping off point to locate primary sources for follow-up.

Please let me know if you'd like to discuss anything further. I am cc'ing Hamaad Syed, our Deputy Director for information management (ITRMD), in case you'd like to connect for more information on the ChemSearch tool, specifically.

From: Goodis, Michael <Goodis.Michael@epa.gov>
Sent: Friday, April 03, 2020 12:07 PM
To: Britten, Anthony <Britten.Anthony@epa.gov>
Cc: Rosenblatt, Daniel <Rosenblatt.Dan@epa.gov>; Aubee, Catherine <Aubee.Catherine@epa.gov>
Subject: FW: PFAS

Tony

Here are the products she is wanting to confirm.
Just focus on this part of her request for now – not the quality of the databases. I am sure OLEM's are all perfect.

Michael L. Goodis, P.E.

Director, Registration Division (RD)
Office of Pesticide Programs (OPP)

Phone 703-308-8157
Room S7623

From: Gaines, Linda <Gaines.Linda@epa.gov>
Sent: Friday, April 03, 2020 11:28 AM
To: Goodis, Michael <Goodis.Michael@epa.gov>; Henry, Tala <Henry.Tala@epa.gov>
Cc: Keigwin, Richard <Keigwin.Richard@epa.gov>
Subject: RE: PFAS

I understand what you are saying about the database, and it is clear that it is not updated well as Li-PFOS has not been registered since 2002, so an 18 year lag time to update is pretty darn bad. (no offense) There is also no warning on the website that it is not kept up to date. However in terms of public transparency, how can a member of the public find out the status of pesticides? Federal Registers are not exactly easy to search and read for that matter. Is there a good database where a member of the public can easily find information on chemicals used as pesticides?

Below is what I have written.

Eight compounds were common to both lists. The identifiers were then confirmed in EPA's Pesticide Chemical Search. {EPA, #568} N-Ethylperfluorooctanesulfonamide (EtFOSA, sulfluramid, 4151-50-2) is an insecticide whose registration was cancelled in May 2008. It was first registered in 1987. (EPA 2007) Lithium perfluorosulfonate (CASRN 29457-72-5) is a registered pesticide and was first registered in 2001. (EPA) Per personal communication, the last product was cancelled in 2002, but the Pesticide Chemical Search does not reflect that. Flubendiamide (272451-65-7) is a PFAS that was registered in 2008. Pyrifluquinazon (337458-27-2) is a PFAS that was registered in 2013. 1,2-Dichloro-1,1,1,2,2-tetrafluoroethane (76-14-2) is chlorofluorocarbon that is in the Pesticide Chemical Search with no registration information. Broflanilide (1207727-04-5), 6-[1,2,2,2-Tetrafluoro-1-(trifluoromethyl)ethyl]-2,4(1H,3H)-quinazolinone (1433216-71-7), and 1-Acetyl-6-(1,1,1,2,3,3,3-heptafluoro-2-propanyl)-3-[[2,6-14C2]-3-pyridinylmethyl]amino]-3,4-dihydro-2(1H)-quinazolinone (DTXSID00920532) were not found in the Pesticide Chemical Search, and it is unclear why they are in the Chemistry Dashboard's pesticide list.(EPA)

Linda G.T. Gaines, Ph.D., P.E., BCEE
Environmental Engineer
U.S. Environmental Protection Agency
OLEM/OSRTI/ARD/Science Policy Branch
Gaines.Linda@epa.gov
Phone: (703) 603-7189

From: Goodis, Michael <Goodis.Michael@epa.gov>
Sent: Friday, April 03, 2020 10:55 AM
To: Gaines, Linda <Gaines.Linda@epa.gov>; Henry, Tala <Henry.Tala@epa.gov>
Cc: Keigwin, Richard <Keigwin.Richard@epa.gov>
Subject: RE: PFAS

Thank you Linda

Yes, please send us the list of compounds that you identified and we will double check them and get back to you. I would mention that the fist data base that you referred to is not regularly updated and may not be the best source for this information, but again we will confirm. You bring up a good point and we may need to reconsider the public availability of this data base.

Michael L. Goodis, P.E.
Director, Registration Division (RD)
Office of Pesticide Programs (OPP)

Phone 703-308-8157
Room S7623

From: Gaines, Linda <Gaines.Linda@epa.gov>
Sent: Friday, April 03, 2020 9:10 AM
To: Goodis, Michael <Goodis.Michael@epa.gov>; Henry, Tala <Henry.Tala@epa.gov>
Cc: Keigwin, Richard <Keigwin.Richard@epa.gov>
Subject: RE: PFAS

I took Michele off this email because she has enough email to deal with, and I just got off the phone with her, so she knows I am following up.

I would appreciate any help you can provide. First, as far as I can tell, the official EPA public pesticide database is <https://iaspub.epa.gov/apex/pesticides/f?p=chemicalsearch:1>. If there is another public database that you can point me to, I would be happy to have that information. However, this database either needs to be taken down, or it needs to be updated. If you put in the CASRN for LiPFOS in it, it is still listed as registered.

Second, I have been working on a PFAS usage document based on public literature (scientific articles, books, patents, etc.). On the subject of pesticides, I went to EPA's Chemistry Dashboard (<https://comptox.epa.gov/dashboard>). There are something like 20 different PFAS lists, but I pulled the PFAS structures list. Recognize that there are numerous definitions of PFAS, but that seemed to be the most reasonable to use for my purposes. [My document has MANY, MANY disclaimers.] I compared that list to two other lists in the Dashboard "PESTICIDES|EPA: List of Active Ingredients UPDATED 10/25/2019" and "PESTICIDES|EPA: List of Inert Ingredients Food and Nonfood Use UPDATED 10/25/2019." I will have to dig through my notes as to who at EPA I followed up with about these lists. Antony Williams who is in charge of the Dashboard gave me the names of the people who submitted the information for those two lists. There were no matches between the inert list and the PFAS structures list. However, there were several matches between the active list and the PFAS list. All the active pesticides, I went back to the above mentioned EPA pesticide database to compare and confirm. There were several problems of compounds not being in that database. There were also a few that I found in the database.

I am happy to send you list of compounds that match that I either did or did not find in the database. When you say there are no pesticides with PFAS, it would be good to confirm if the issue is the database, or if the issue is the definition of PFAS.

Linda G.T. Gaines, Ph.D., P.E., BCEE
Environmental Engineer
U.S. Environmental Protection Agency
OLEM/OSRTI/ARD/Science Policy Branch
Gaines.Linda@epa.gov
Phone: (703) 603-7189

From: Goodis, Michael <Goodis.Michael@epa.gov>
Sent: Friday, April 03, 2020 8:49 AM
To: Burgess, Michele <Burgess.Michele@epa.gov>; Henry, Tala <Henry.Tala@epa.gov>
Cc: Keigwin, Richard <Keigwin.Richard@epa.gov>; Gaines, Linda <Gaines.Linda@epa.gov>
Subject: RE: PFAS

Hi Linda

Can you please share with us the pesticide information that does not appear to be accurate and for which products if you have these details?

Michael L. Goodis, P.E.
Director, Registration Division (RD)
Office of Pesticide Programs (OPP)

Phone 703-308-8157
Room S7623

From: Burgess, Michele <Burgess.Michele@epa.gov>
Sent: Friday, April 03, 2020 8:33 AM
To: Henry, Tala <Henry.Tala@epa.gov>; Goodis, Michael <Goodis.Michael@epa.gov>
Cc: Keigwin, Richard <Keigwin.Richard@epa.gov>; Gaines, Linda <Gaines.Linda@epa.gov>
Subject: RE: PFAS

Good morning,
Please connect with Linda Gaines (Superfund PFAS expert) with the information. According to Linda the registration database does not reflect the correct information.
Thank you so much for your help and information.

Hope all is well!!

Michele Burgess, PhD
Office of Land and Emergency Management
Office of Superfund Remediation & Technology Innovation
Science Policy Branch
Ph:703-603-9003
Fax: 703-603-9112
1200 Pennsylvania Ave., NW
MC 5204P
Washington, DC 20460

From: Henry, Tala <Henry.Tala@epa.gov>
Sent: Friday, April 3, 2020 8:29 AM
To: Goodis, Michael <Goodis.Michael@epa.gov>; Burgess, Michele <Burgess.Michele@epa.gov>
Cc: Keigwin, Richard <Keigwin.Richard@epa.gov>
Subject: FW: PFAS

Mike/Rick,

In response to the recent email that was circulating in OLEM about LPOS still being a registered pesticide, I responded back to that group with the info Rick provided on its cancellation.

In response to that email, Michele Burgess (cc'd) reached out to me for more info. I told her what you had provided me in February...email below.

OLEM is currently working on a "PFAS use paper", so Michele thought it would be important to have the latest/greatest from you all...

Hence, this email...Michele, Mike Goodis in OPP is who I was talking about that provided the info below. I refer you to him or his designee for more info on PFASs in pesticides (or lack thereof as the case is)

Tala R. Henry, Ph.D.
Deputy Director

Office of Pollution Prevention & Toxics

T: 202-564-2959

E: henry.tala@epa.gov

From: Goodis, Michael <Goodis.Michael@epa.gov>

Sent: Tuesday, February 18, 2020 5:29 PM

To: Keigwin, Richard <Keigwin.Richard@epa.gov>; Henry, Tala <Henry.Tala@epa.gov>

Subject: RE: PFAS

We checked our OPPIN database and confirmed there no currently registered active ingredients that are PFAS. (Sulfluramid, an insecticide that is a PFAS, was previously registered but the last of the sulfluramid pesticide product registrations were canceled in 2013.)

Also there are no inert ingredients in any currently registered pesticide product that are PFAS.

Michael L. Goodis, P.E.

Director, Registration Division (RD)

Office of Pesticide Programs (OPP)

Phone 703-308-8157

Room S7623

From: Keigwin, Richard <Keigwin.Richard@epa.gov>

Sent: Tuesday, February 18, 2020 10:53 AM

To: Henry, Tala <Henry.Tala@epa.gov>

Cc: Goodis, Michael <Goodis.Michael@epa.gov>

Subject: RE: PFAS

I believe the answer is no. The Registration Division can confirm. CC'ing Mike Goodis.

From: Henry, Tala <Henry.Tala@epa.gov>

Sent: Tuesday, February 18, 2020 10:53 AM

To: Keigwin, Richard <Keigwin.Richard@epa.gov>

Subject: PFAS

Importance: High

Do you know if any AIs are PFAS?

Any Inerts?

Are they on TSCA Inv also?

Who should I work with on this in your shop?

Tala R. Henry, Ph.D.

Deputy Director

Office of Pollution Prevention and Toxics

U.S. Environmental Protection Agency

T: 202-564-2959

E: henry.tala@epa.gov